

BR95-CO External Carbon Monoxide (CO) Sensor for BR95

The BR95-CO Carbon Monoxide (CO) Sensor is designed to detect the presence of carbon monoxide quickly and accurately, helping professionals identify potentially dangerous conditions. By providing reliable CO measurements, it supports safer indoor environments and enables fast response to combustion leaks or ventilation issues—making it an essential tool for building inspections, restoration projects, and indoor air quality monitoring.



* BR95 borescope and BR95-CO sensor sold separately

BR95-CO Features

- Compatible with Extech BR95 borescope
- External sensor for Carbon Monoxide (CO) measurements
- Measure CO concentration from 0 to 500 ppm (parts per million)
- Warm-up time 30 seconds



BR95-CO Specifications

Sensor Type	Electrochemical
Carbon Monoxide (CO)	0 to 500 ppm
Carbon Monoxide (CO) Basic Accuracy	10%
Carbon Monoxide (CO) Max Resolution	1 ppm
Warm-up Time	30s
Dimensions	52 × 24.5 × 23.9 mm (2.05 × 0.96 × 0.94 in)
Weight	14.99 g (0.5 oz)

Ordering

BR95-CO..... External Carbon Monoxide (CO) Sensor for BR95

BR95..... Compact Video Borescope with Optional Environmental Sensors



BR95-CO UPC Code 793950630976